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CARBONIC INDUSTRIES CORP -- CARBON DIOXIDE -- 6830-01-164-7430

Product ID:CARBON DIOXIDE MSDS Date:06/18/1990 FSC:6830 NIIN:01-164-7430 MSDS Number: BLWDV === Responsible Party === Company Name: CARBONIC INDUSTRIES CORP Address:3340 ROSEBUD RD Box:960 City:LOGANVILLE State:GA ZIP:30249-9312 Country:US Info Phone Num:404-979-0250 Emergency Phone Num:404-979-0250 ;800-424-9300(CHEMTREC) CAGE:63140 === Contractor Identification === Company Name: CARBONIC INDUSTRIES CORP Address:ROSEBUD RD Box:960 City:LOGANVILLE State:GA ZIP:30249-9312 Country:US CAGE:63140 Ingred Name:CARBON DIOXIDE CAS:124-38-9 RTECS #:FF6400000 Fraction by Wt: 1/0.5% OSHA PEL:5000 PPM ACGIH TLV:5000PPM/30000STEL;93

LD50 LC50 Mixture:NONE SPECIFIED

BY MANUFACTURER. Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: A SIMPLE ASPHYXIANT. HIGH CONCS OF CO*2 IN AMBIENT AIR CAN REDUCE OXYGEN CONTENT NEC TO SUPPORT LIFE. IN THE SOLID PHASE (DRY ICE), CONT W/BODY TISS WILL PRDCE COLD BURNS/FROSTBT W/IN SEV SEC. ACCRD T O CGA PAMPHLET#G-6, THE MAX EXPOS LIMITOF A HEALTHY MALE UNDER EXERCISING CNDTNS IN AIR HAVING A 7% CONC OF (SUPDAT) E xplanation of Carcinogenicity:NOT RELEVANT Effects of Overexposure: SHORTNESS OF BREATH, HEADACHE, DIZZINESS, WEAKNESS, DROWSINESS AND RINGING IN EARS. DRY ICE IN CONTACT W/BODY TISSUE PRODUCES A BURNING SENSATION; AND FROSTBITE OCCURS WITHIN SEVERAL SECONDS. Medical Cond Aggravated by Exposure: ANY CONDITION THAT WOULD BE AGGRAVATED BY A REDUCED QUANTITY OF NORMAL QUALITY BREATHING AIR. First Aid:INHAL: DO NOT ATTEMPT TO REMOVE AN INDIVIDUAL FROM THE SCENE OF AN OVEREXPOS W/O UTILIZING PROPER RESCUE EQUIP OR YOU MAY BECOME A CASUALTY. REMOVE VICTIM FROM CO*2, PROVIDE PLENTY OF FRESH AIR WHILE KEEPING SUCH PERSON WARM/DRY/QUIET. IF BRTHG HAS STOPPED, PERFORM ARTF RESP. GET IMMED MED ATTN. INGEST: CALL MD IMMED . EYES: IMMED FLUSH W/POTABLE WATER FOR A MINIMUM OF 15 MIN, SEEK (SUPDAT) Extinguishing Media:NOT APPLICABLE. USE MEDIA SUITABLE FOR SURROUNDING FIRE . Fire Fighting Procedures:NOT APPLICABLE. WEAR NIOSH/MSHA APPROVED SCBA & FULL PROTECTIVE EQUIPMENT . Unusual Fire/Explosion Hazard: CONFINEMENT OF CO*2 IN VESSELS OR CONTAINERS OF IMPROPER DESIGN CAN RESULT IN EXPLOSION OR RUPTURE FROM OVER-PRESSURIZATION.

Spill Release Procedures: EVACUATE AREA OF SPILL OR RELEASE, EMPLOY EMER FIRST AID PROCEDURE, PROVIDE PLENTY OF FRESH AIR. REMOVE DRY ICE RESIDUAL & ALLOW TO SUBLIME IN A SECURED, WELL-VENTILATED AREA & CONTACT THE MFR'S SAFET Y DEPT. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.

Handling and Storage Precautions:LIQUID AND VAPOR STORAGE CONTRS ARE UNDER HIGH PRESS. DO NOT MISHANDLE OR ABUSE CONTRS. USE ONLY CONTRS & EQUIP SPECIFICALLY DESIGNED FOR CO*2.

Other Precautions: AVOID DIRECT SKIN CONTACT W/DRY IC E OR VENTING CO*2

LIQUID OR VAPOR. USE PROTECTIVE EQUIPMENT & CLOTHING AND GET PROPER TRAINING BEFORE HANDLING CO*2.

Respiratory Protection:NIOSH/MSHA APPROVED SELF-CONTAINED BREATHING APPARATUS - USE IN STRICT ACCORDANCE W/THE MANUFACTURER'S RECOMMENDATIONS.

Ventilation:LOCAL EXHST-PASSIVE SYSTEM: FLOOR LEVEL, OPENINGS TO OUTDOOR ATMOSPHERE. MECH (GEN)-ELEC FANS: REMOVE CO*2. (SUPDAT) Protective Gloves:HEA

VY TERRY-CLOTH TYPE.

Eye Protection: CHEMICAL WORKERS GOGGLES .

Other Protective Equipment: HARD HATS AND EAR PROTECTION SHOULD BE WORN WHEN WORKING W/PRESSURIZED CARBON DIOXIDE.

Work Hygienic Practices: PERSONS HANDLING CARBON DIOXIDE SHOULD BE FULLY TRAINED IN ADVANCE.

Supplemental Safety and Health

SOL IN H*20: @60F AND 0 PSIG. 1 VOL OF CO*2 WILL DISSOLVE IN 1 VOL OF H*20. HLTH HAZ: CO*2 BY VOL IS LESS THAN 3 MIN. FIRST AID PROC: ASSISTANCE FROM MD . SKIN: FLUSH W/COPIOUS AMTS OF

WATER. CA LL MD

. VENT: FROM FLOOR & LOW AREAS - EXHAUST OUTDOORS. BE SURE HEAVY CO*2 VAPORS CAN'T ACCUMULATE.

Boiling Pt:B.P. Text:-109F,-79C Vapor Pres:838 PSIG Vapor Density:0.1234#/FT Spec Gravity:1.5240 Solubility in Water:VERY SOLUBLE(SUPDAT) Appearance and Odor:IN SOLID PHASE-TRANSLUCENT WHITE/ODORLESS.IN GAS & LIQ PHASE-COLORLESS/ODORLESS

Stability Indicator/Materials to Avoid:YES NO DATA AVAILABLE. Hazardous Decomposition Products:HEATING ABOVE 1700C CAUSES DECOMPOSITION TO CARBON MONOXIDE AND OXYGEN.

Waste Disposal Methods:ALLOW CO*2 TO RELEASE, SUBLIME OR DISSIPATE IN THE OPEN AIR. AVOID RELEASING IN COURTYARDS OR ANY AREAS WHERE HEAVY CO*2 VAPORS CAN ACCUMULATE. DISPOSAL MUST BE I/A/W FEDERAL, STATE, AND LOCAL REGULAT IONS.

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